



Product designation Product type designation			Soft Starter ADX Asynchronous
Motor type			three phase
Electrical features			
Supplies voltage			
	Type of system		Three phase
	Rated supply voltage	V	208415VAC
	auxiliary supply voltage (Us)		208240VAC
	Rated frequency	Hz	50/60
Rated starter current le		А	470
Rated motor power			
IEC ratings (T≤40°C	•		
	230VAC	kW	132
	400VAC	kW	250
	500VAC	KW	315
UL ratings (T≤40°C)	220.240\/AC		450
	220-240VAC	HP	150
	380-415VAC	HP	250
Number of controlled phases	440-480VAC	HP	350
Number of controlled phases		Nr.	3
Built-in bypass			No, predisposed for external
Built-III bypass			bypass contactor
Cooling System			Forced
Programming interface			1 01000
			Backlit LCD 2x16
Display			character
Programming with NFC technology			No
Optical port			No
Startup and stop settings			
Startup method			Torque or voltage ramp with current limitation
Stop method			Torque ramp, voltage ramp, free-wheel stop
Braking method			DC dynamic with external relay
Protections			
Auxiliary supply protection			Voltage too low

Auxiliary supply protection

Voltage too low



Power supply Protection	No power, phase loss, phase sequence, frequency out of limits, minimum
	and maximum
	voltage
Motor protection	Overload at starting (trip class 2, 10A, 10, 15, 20, 25, 30, 35 and 40), overload during running (trip class 2, 10A, 10, 15, 20, 25 and 30), locked rotor, current asymmetry, minimum torque (dry run), overtemperature,
	starting too long
Starter protection	Overcurrent, overtemperature, bypass failure, phase shorted, temperature sensor fault, maintenance
Functions	request
Built-in bypass	3
Built-in display and keypad	No
Languages	Yes
View measurements	4
Torque control	Yes
Torque control Adjustable current limit	
Torque control	Yes Yes
Torque control Adjustable current limit Dynamic braking	Yes Yes Yes
Torque control Adjustable current limit Dynamic braking Kick Start function	Yes Yes Yes Yes
Torque control Adjustable current limit Dynamic braking Kick Start function Motor overload electronic protection	Yes Yes Yes Yes Yes
Torque control Adjustable current limit Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input	Yes Yes Yes Yes Yes Yes
Torque control Adjustable current limit Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss	Yes Yes Yes Yes Yes Yes Yes
Torque control Adjustable current limit Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss Protection against phase inversion	Yes Yes Yes Yes Yes Yes Yes Yes Yes
Torque control Adjustable current limit Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss Protection against phase inversion Protection against locked rotor	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Torque controlAdjustable current limitDynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarm	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Torque control Adjustable current limit Dynamic braking Kick Start function Motor overload electronic protection Motor protection PTC input Protection against phase loss Protection against phase inversion Protection against locked rotor Protection against thyristor overtemperature Protection against low load Programmable alarm Digital inputs	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Torque controlAdjustable current limitDynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarmDigital inputsAnalog inputs	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Torque controlAdjustable current limitDynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarmDigital inputsAnalog inputsDigital outputs	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Torque controlAdjustable current limitDynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarmDigital inputsAnalog inputsAnalog output	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
Torque controlAdjustable current limitDynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarmDigital inputsAnalog inputsDigital outputsAnalog outputMonitoring communication	Yes
Torque controlAdjustable current limitDynamic brakingKick Start functionMotor overload electronic protectionMotor protection PTC inputProtection against phase lossProtection against phase inversionProtection against locked rotorProtection against thyristor overtemperatureProtection against low loadProgrammable alarmDigital inputsAnalog inputsAnalog output	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes



Startup counter			Yes
Clock calendar			Yes
Remote external keypad			Yes
Plug-in version			Optional
Input and Output			
Digital inputs			
			3 (2 digital inputs
	Number of digital input	Nr.	+ 1 digital/analog
			input)
	Digital input type		24VDC (no need for external
	Digital input type		feeder)
			1 input for start, 1
			input
			programmable
			(stop, free-wheel
			stopping, externa
			alarm, motor
			preheat, local control, alarms
			inhibit, manual
			resetting of moto
			thermal
			protection,
			keypad lock,
			second motor), 1 input
			programmable
			multifunction
	Digital input functions		(OFF, free-wheel
			stopping, externa
			alarm, motor
			preheat, local
			control, alarms inhibit, manual
			resetting of motor
			thermal
			protection,
			keypad lock,
			second motor,
			cascade starting,
			0-10V ramp, 2-
			10V ramp, 0-10V start-stop, PT100
			start-stop, PTC
			protection)
Analog inputs			•
	Number of analog input	Nr.	1 (digital/analog)
			0-10VDC (0-
	Analog input type		20mA with
			external resistor
			500Ω)

51ADX0470



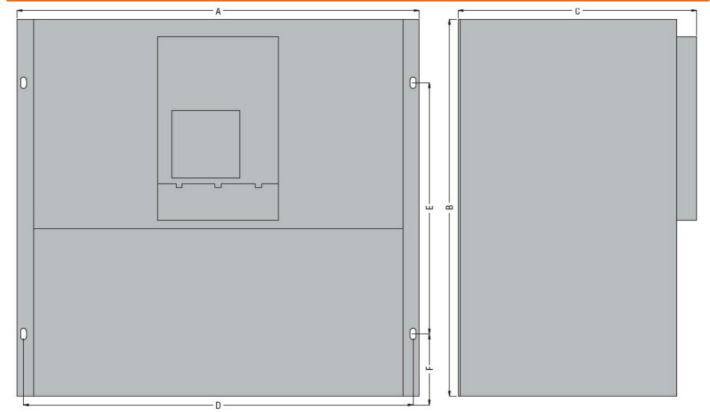
SOFT STARTER, ADX... TYPE, FOR SEVERE DUTY (STARTING CURRENT 5•IE). PREDISPOSED FOR EXTERNAL BY-PASS CONTACTOR, 470A

Analog input functions		Motor protection via PTC probes, acceleration and/or deceleration ramp via analog input, analog input thresholds for motor starting and stopping, analog input thresholds for programmable relay enable and disable, PT100 input thresholds for motor starting and stopping and PT100 input thresholds for programmable relay enable and disable and disable and disable and
Digital outputs Number of digital output	Nr.	4 3 x 1 NO (SPST)
Digital output arrangement		+ 1 C/O (SPDT) Ratings: 5A 250VAC AC1, 2A 250VAC AC15 C/O output for
Digital output functions		global alarm, 3 x 1NO outputs programmable (OFF, motor powered, up to speed, braking, current limit, service required, cascade starting, programmable input thresholds, alarm Axx)
Analog outputs Number of analog output	Nr.	1
Analog output type		020mA, 420mA (010V with external resistor 500Ω)
Analog output functions		Current, torque, motor thermal status, power factor and active power
Temperature		
Operating temperature min	°C	-10



	max	°C	+55°C (with current derating >45°C of 1.5%/ °C)
Storage temperature			
	min	°C	-30
	max	°C	+70
Max altitude		m	1000 without derating (over 1000mt with current derating of 0.5%/100m)
Relative humidity		%	95% without condensation or dripping
Pollution degree			3
Housing			
Mounting			Screw-fixing
IP degree of protection			IP00
Dimensions (W x H x D)		mm	790 x 650 x 430
Weight		Kg	95

Dimensions



TYPE	A	В	C	D	E	F
ADX 0310	640 (25.20")	600 (23.62")	380 (14.96")	620 (24.41")	400 (15.75")	100 (3.94")
ADX 0365	640 (25.20")	600 (23.62")	380 (14.96")	620 (24.41")	400 (15.75")	100 (3.94")
ADX 0470	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
ADX 0568	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
ADX 0640	790 (31.10")	650 (25.59")	430 (16.93")	770 (30.31")	450 (17.72")	100 (3.94")
ADX 0820	910 (35.83")	950 (37.40")	442 (17.40")	830 (32.68")	920 (36.22")	0
ADX 1200	910 (35.83")	950 (37.40")	442 (17.40")	830 (32.68")	920 (36.22")	0
Consult Customer Service; see contact details on inside front cover.						



Certifications and cor	mpliance	
Compliance		
	IEC/EN 60947-1	
	IEC/EN 60947-4-2	
Certificates		
	EAC	
ETIM classification		
ETIM 8.0		EC000640 - Soft starter